Issue	Classifi	ication

Application No.	Applicant(s)	<u> </u>	
09/675,312	MENON ET AL.		
Examiner	Art Unit		
		1	

2667

				IS	SUEC	LASSII	EICATIO	N							
			ORIGINAL		CROSS REFERENCE(S)										
	CLA	SS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	37	0	328	370	329	352									
10	NTEF	RNAT	IONAL CLASSIFICATION												
Н	0	4	^Q 7/00												
			/												
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			1												
		n													
Prenell Jones 1/9/2005 (Assistant Examiner) (Opate) //						Car CH	PHAM	Total Claims Allowed: 34							
\mathbb{T}	\mathcal{L}	Ku		1/10/05	SUF	ERVISORY ECHNOLOG	PATENT EXA Y CENTER	O.G. Print Claim(s)	O.G. Print Fig.						
	(Le	egal I	Astruments Examiner)	'(Daté)	V-	ililary CXamille	" 1/9	1	1						

Prenell P Jones

	Claims renumbered in the same order as presented by applicant								□СРА		☐ T.D.		☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	Final	Original
	1		27	31		***	61			91		1	121		151		181
2	2		28	32			62			92			122		152		182
	3		29	33			63]		93			123		153		183
1	4		30	34			64			94			124		154		184
3	5		31	35			65			95			125		155		185
8	6		32	36			66			96			126		156		186
4	7			37/38			67] .		97			127		157		187
5	8			38			68			98			128		158		188
9	9		33	39			69			99			129		159		189
10	10		34	40			70			100			130		160		190
11	11			41			71			101			131		161		191
6	12			42			72			102			132		162		192
7	13,			43			73			103			133		163		193
	1/4			44			74			104			134		164		194
13	15			45			75			105			135		165		195
	18			46			76			106			136		166		196
_12	17			47			77			107			137		167		197
14	18			48			78]		108			138		168		198
19	19			49			79			109			139		169		199
20	20			50			80			110			140		170		200
15	21			51			81	}		111			141		171		201
16	22			52			82			112			142		172		202
21	23			53			83			113			143		173		203
17	24			54			84			114			144		174		204
22	25			55			85			115			145		175		205
23	26			56			86			116			146		176		206
18	27			57			87]		117			147		177		207
24	28			58			88]		118			148		178		208
25	29			59			89			119			149		179		209
26	30	[60			90			120			150		180		210